Appendix A

Deleted: peak

Deleted: channel

Ericsson's Proposed Rule Changes¹

Sec. 24.232 Power and antenna height limits.

question over the full bandwidth of the <u>carrier</u>.

(a) Base stations are limited to 1640 watts equivalent isotropically radiated output power		Deleted: peak
(e.i.r.p.) per-carrier with an antenna height up to 300 meters HA	AAT. See Sec. 24.53 for	
HAAT calculation method. Base station antenna heights may e	exceed 300 meters with a	
corresponding reduction in power; see Table 1 of this section. In	n no case may the output [Deleted: peak
- r		Deleted: transmitter
microwave protection criteria specified in Sec. 24.236 and Sec. 2	4.237 apply.	
Table 1Reduced Power for Base Station Antenna Heigh	ts Over 300	
Meters		
	Maximum	
HAAT in meters	e.i.r.p.	
	(watts)	
[le]300	1,640	
[le]500		
[le]1,000		
[le]1,500		
[le]2,000		
(b) Mobile/portable stations are limited to 2 watts e.i.r.p. output	power and the equipment	Deleted: peak
must employ means to limit the power to the minimum n		
communications.	,	
(c) Transmitted power must be measured over any interval of continuous transmission		Deleted: Peak t
using instrumentation calibrated in terms of an rms-equivalent vo		
results shall be properly adjusted for any instrument limitations,		
times, limited resolution bandwidth capability when com		

bandwidth, sensitivity, etc., so as to obtain a true measurement for the emission in

¹ This proposed language assumes that the Commission retains its transmitter power output limit but changes the application of the limit from a "per-transmitter" to a "per-carrier" basis. If the Commission eliminates the transmitter output limit entirely, it should delete the existing sentence in 232(a), "In no case may the peak output power of a base station transmitter exceed 100 watts." The Commission should still make Ericsson's other changes to delete "peak" from (a), (b), and (c).